$\langle \mathcal{N} \rangle$

SPRE Hien Phan, CP4-6E14

Re: 09/905,262 US 5,923,467

Attached are search results.

No litigation was found in searches of Dialog, Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks, Jeff Harrison STIC-EIC2800 306-5429 CP4-9C18

Jeff

Phan, Hien Friday, December 28, 2001 11:51 AM STIC-EIC2800

Jil: To:

Litigation Search for Patent No. 5923467 Subject:

Please conduct and provide the result of a litigation search for the above-identified patent which is currently under reissue as application No. 09/905,262. Thank you and Happy New Year!

Hien H. Zhan Special Program Examiner Technology Center 2800 Voice: (703) 308-7502 E-mail: hien.phan@uspto.gov

Source: All Sources > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Terms: 5923467 or 5,923,467 (Edit Search)

✓ Select for FOCUS™ or Delivery

Pat. No. 5923467, *

5,923,467

◆ GET 1st DRAWING SHEET OF 3

Jul. 13, 1999

Binocular bent-axis loupes

REISSUE: Reissue Application filed Jul. 13, 2001 (O.G. Nov. 27, 2001) Ex. Gp.: 2872; Re. S.N. 09/905,262

INVENTOR: Pericic, Ljubomir, Alphington, Australia

Crock, Gerard W., Kew, Australia Taylor, Hugh R, Balwyn, Australia

ASSIGNEE-AT-ISSUE: The University of Melbourne, Victoria, Australia (03)

APPL-NO: 244,554

FILED: Sep. 1, 1994

PCT-FILED: Nov. 26, 1992

PCT-NO: PCT/AU92/00634

SECT-371-DATE Sep. 1, 1994

SECT-102E-DATE Sep. 1, 1994

PCT-PUB-NO: WO93/11454

PCT-PUB-DATE: Jun. 10, 1993

FOR-PRIOR:

Nov. 28, 1991 Australia PK9740

INT-CL: [6] G02B 27#02; G02B 7#02; G02B 23#02; G02C 1#00

US-CL: 359#411; 359#412; 359#385; 359#368; 359#409; 359#482; 351#158; 351#159

CL: 359;351

SEARCH-FLD: 359#411, 412, 431, 413, 414, 375, 377, 385, 368, 409, 480, 481, 482, 471, 473,

475, 476, 477, 478, 479, 647, 661; 351#158, 159

REF-CITED:

WELCOME to QUESTEL.ORBIT-Your Guide to INTELLECTUAL PROPERTY Selected file: LGST You are now connected to LGST Current thru weekly updates (2001-51) Search statement 1 ?/pn 5923467 ** SS 1: Results 1 ?prt fu legalall max 1/1 LGST - (C) LEGSTAT PN - US 5923467 [US5923467] - US 244554/94 19940901 [1994US-0244554] AP DT - US-P ACT - 19940901 US/AE-A APPLICATION DATA (PATENT) {US 244554/94 19940901 [1994US-0244554]} - 19990713 US/A PATENT - 20011127 US/RF REISSUE APPLICATION FILED 20010713 UP - 2001-49 1/1 CRXX - (C) CLAIMS/RRX AN - 3169866 PN - 5,923,467 A 19990713 [US5923467] PA - Melbourne, University of AU E (Electrical) PTACT - 20010713 REISSUE REQUESTED ISSUE DATE OF O.G.: 20011127 REISSUE REQUEST NUMBER: 09/905262 EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2872 Reissue Patent Number: UP - 2001-48 UACT- 2001-11-27

```
02jan02 16:02:29 User259284 Session D1546.2
File 345:Inpadoc/Fam.& Legal Stat 1968-2001/UD=200151
       (c) 2002 EPO
              1 PN="US 5923467"
? t s1/9/all
1/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2002 EPO. All rts. reserv.
11199460
Basic Patent (No, Kind, Date): WO 9311454 Al 19930610 < No. of Patents: 011>
PATENT FAMILY:
AUSTRIA (AT)
  Patent (No, Kind, Date): AT 171788 E
                                        19981015
    BINOKULARE LUPE MIT GEBOGENER ACHSE (German)
   Patent Assignee: UNIV MELBOURNE (AU)
   Author (Inventor): PERICIC LJUBOMIR (AU); TAYLOR HUGH RINGLAND (AU);
    CROCK GERARD WILLIAM (AU)
    Priority (No, Kind, Date): AU 919740 A
                                             19911128
   Applic (No, Kind, Date): EP 92923614 A
                                             19921126
   Addnl Info: 00614540 19980930
   IPC: * G02B-023/18; G02B-023/20; G02B-023/00; G02B-025/00; G02B-021/00
    Derwent WPI Acc No: * G 93-197225
    Language of Document: German
AUSTRIA (AT)
  Legal Status (No, Type, Date, Code, Text):
                          19981015 AT REF
                                                 CORRESPONDS TO EP-PATENT
    AT 171788
                      R
                              (ENTSPRICHT EP-PATENT)
                              EP 614540 P 19980930
   AT 171788
                        19990315 AT REN
                                              CEASED DUE TO NON-PAYMENT OF
                   R
                              THE ANNUAL FEE (ERLOSCHEN INFOLGE NICHTZ. D.
                              JAHRESGEB.)
AUSTRALIA (AU)
  Patent (No, Kind, Date): AU 9229370 Al
                                         19930628
   BINOCULAR BENT-AXIS LOUPES (English)
   Patent Assignee: UNIV MELBOURNE
   Author (Inventor): CROCK GERARD WILLIAM; TAYLOR HUGH RINGLAND; PERICIC
     LJUBOMIR
                               WO 92AU634
                                            Α
                                                  19921126; AU 919740 A
   Priority (No, Kind, Date):
     19911128
   Applic (No, Kind, Date): AU 9229370 A
                                           19921126
   IPC: * G02B-023/18; G02B-023/20; G02B-023/00
    Derwent WPI Acc No: * G 93-197225
    Language of Document: English
  Patent (No, Kind, Date): AU 658460 B2
    BINOCULAR BENT-AXIS LOUPES (English)
    Patent Assignee: UNIV MELBOURNE
   Author (Inventor): CROCK GERARD WILLIAM; TAYLOR HUGH RINGLAND; PERICIC
     LJUBOMIR
    Priority (No, Kind, Date):
                               AU 9229370
                                                   19921126; AU 919740 A
                                              Α
      19911128; WO 92AU634 W
                              19921126
   Applic (No, Kind, Date): AU 9229370 A
                                            19921126
```

```
IPC: * G02B-023/18; G02B-023/20; G02B-023/00
   Derwent WPI Acc No: * G 93-197225
   Language of Document: English
GERMANY (DE)
 Patent (No, Kind, Date): DE 69227195 CO 19981105
   BINOKULARE LUPE MIT GEBOGENER ACHSE (German)
   Patent Assignee: UNIV MELBOURNE (AU)
   Author (Inventor): LJUBOMIR PERICIC (); LJUBOMIR ALPHINGTON (AU);
     TAYLOR HUGH (AU); CROCK GERARD WILLIAM (AU)
    Priority (No, Kind, Date): AU 919740 A 19911128; WO 92AU634 W
     19921126
   Applic (No, Kind, Date): DE 69227195 A
                                          19921126
   IPC: * G02B-023/18; G02B-023/20; G02B-023/00; G02B-025/00; G02B-021/00
   Derwent WPI Acc No: * G 93-197225
   Language of Document: German
  Patent (No, Kind, Date): DE 69227195 T2 19990602
   BINOKULARE LUPE MIT GEBOGENER ACHSE (German)
   Patent Assignee: UNIV'MELBOURNE (AU)
   Author (Inventor): LJUBOMIR PERICIC (); LJUBOMIR ALPHINGTON (AU);
     TAYLOR HUGH (AU); CROCK GERARD WILLIAM (AU)
   Priority (No, Kind, Date): AU 919740 A 19911128; WO 92AU634 W
     19921126
   Applic (No, Kind, Date): DE 69227195 A 19921126
   IPC: * G02B-023/18; G02B-023/20; G02B-023/00; G02B-025/00; G02B-021/00
   Derwent WPI Acc No: * G 93-197225
   Language of Document: German
GERMANY (DE)
 Legal Status (No, Type, Date, Code, Text):
   DE 69227195
                 P 19981105 DE REF
                                             CORRESPONDS TO (ENTSPRICHT)
                                           19981105
                             EP 614540 P
                       19990602 DE 8373
   DE 69227195 P
                                             TRANSLATION OF PATENT
                             DOCUMENT OF EUROPEAN PATENT WAS RECEIVED AND
                             HAS BEEN PUBLISHED (UEBERSETZUNG DER
                             PATENTSCHRIFT DES EUROPAEISCHEN PATENTES IST
                             EINGEGANGEN UND VEROEFFENTLICHT WORDEN)
   DE 69227195
                   Ρ
                       19991028 DE 8364
                                             NO OPPOSITION DURING TERM OF
                             OPPOSITION (EINSPRUCHSFRIST ABGELAUFEN OHNE
                             DASS EINSPRUCH ERHOBEN WURDE)
EUROPEAN PATENT OFFICE (EP)
 Patent (No, Kind, Date): EP 614540 A1 19940914
   BINOCULAR BENT-AXIS LOUPES. (English; French; German)
   Patent Assignee: UNIV MELBOURNE (AU)
   Author (Inventor): PERICIC LJUBOMIR (AU); TAYLOR HUGH RINGLAND (AU);
    CROCK GERARD WILLIAM (AU)
                                                 19921126; AU 919740 A
                               WO 92AU634
                                           W
    Priority (No, Kind, Date):
     19911128
   Applic (No, Kind, Date): EP 92923614 A
                                          19921126
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
     IT; LI; LU; MC; NL; PT; SE
    IPC: * G02B-023/18; G02B-023/20; G02B-023/00
   Derwent WPI Acc No: * G 93-197225
   Language of Document: English
  Patent (No, Kind, Date): EP 614540 A4 19940928
   BINOCULAR BENT-AXIS LOUPES. (English; French; German)
   Patent Assignee: UNIV MELBOURNE (AU)
   Author (Inventor): PERICIC LJUBOMIR (AU); TAYLOR HUGH RINGLAND
                                                                   (AU);
    CROCK GERARD WILLIAM (AU)
    Priority (No, Kind, Date): WO 92AU634 W
                                                 19921126; AU 919740 A
```

```
19911128
   Applic (No, Kind, Date): EP 92923614 A
                                          19921126
   Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
     IT; LI; LU; MC; NL; PT; SE
   IPC: * G02B-023/18; G02B-023/20; G02B-023/00
   Derwent WPI Acc No: * G 93-197225
   Language of Document: English
  Patent (No, Kind, Date): EP 614540 B1 19980930
   BINOCULAR BENT-AXIS LOUPES (English; French; German)
    Patent Assignee: UNIV MELBOURNE (AU)
   Author (Inventor): PERICIC LJUBOMIR (AU); TAYLOR HUGH RINGLAND (AU);
    CROCK GERARD WILLIAM (AU)
    Priority (No, Kind, Date):
                               WO 92AU634
                                            W
                                                  19921126; AU 919740 A
     19911128
   Applic (No, Kind, Date): EP 92923614 A 19921126
    Designated States: (National) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE;
      IT; LI; LU; MC; NL; PT; SE
    IPC: * G02B-023/18; G02B-023/20; G02B-023/00; G02B-025/00; G02B-021/00
   Derwent WPI Acc No: * G 93-197225
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Legal Status (No, Type, Date, Code, Text):
                   P 19911128 EP AA PRIORITY (PATENT
   EP 614540
                             APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                             AU 919740 A
                                            19911128
    EP 614540
                       19921126 EP AA
                                              PCT-APPLICATION
                             (PCT-ANMELDUNG)
                                             19921126
                             WO 92AU634 W
    EP 614540
                   Ρ
                       19921126 EP AE
                                              EP-APPLICATION
                             (EUROPAEISCHE ANMELDUNG)
                             EP 92923614 A 19921126
                       19940914 EP AK
   EP 614540
                   Ρ
                                              DESIGNATED CONTRACTING
                             STATES IN AN APPLICATION WITH SEARCH REPORT
                             (IN EINER ANMELDUNG BENANNTE VERTRAGSSTAATEN)
                             AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
                             PT SE
   EP 614540
                   Ρ
                       19940914 EP A1
                                              PUBLICATION OF APPLICATION
                             WITH SEARCH REPORT (VEROEFFENTLICHUNG DER
                             ANMELDUNG MIT RECHERCHENBERICHT)
   EP 614540
                   Ρ
                       19940914 EP 17P
                                              REQUEST FOR EXAMINATION
                             FILED (PRUEFUNGSANTRAG GESTELLT)
                             940627
   EP 614540
                   Р
                       19940928 EP AK
                                              DESIGNATED CONTRACTING
                             STATES MENTIONED IN A SUPPLEMENTARY SEARCH
                             REPORT (IN EINEM ERGAENZENDEN
                             RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
                             AT BE CH DE DK ES FR GB GR IE IT LI LU MC NL
                             PT SE
   EP 614540
                   Ρ
                       19940928 EP A4
                                              SUPPLEMENTARY SEARCH REPORT
                             (ERGAENZENDER RECHERCHENBERICHT)
                             940812
   EP 614540
                   Ρ
                       19961009 EP 17Q
                                              FIRST EXAMINATION REPORT
                             (ERSTER PRUEFUNGSBESCHEID)
                             960821
                   Р
                       19980930 EP AK
   EP 614540
                                              DESIGNATED CONTRACTING
                             STATES MENTIONED IN A PATENT SPECIFICATION:
```

VERTRAGSSTAATEN)

(IN EINER PATENTSCHRIFT ANGEFUEHRTE BENANNTE

	-														
					T E	BE CH D	E DK E	ES FR	GB GF	RIE	IT L	I L	JI	1C N	IL
. 1	EΡ	614540	P	1998093	0	EP B1		PAT	ENT SE	PECI	FICAT	ION			
]	EΡ	614540	P	1998093	0		REG					ONA:	LI	PHAS	E
]	ΕP	614540	P	1998093		TRITT EP REF						ERE) <i>I</i>	AS:	
						AT EIN									
1	ΕP	614540	P	1998110	5	EP REF				IDS '	ro:				
						SPRICH 5922719		199	81105						
1	ΕP	614540	P	1998121		IE FG4			OPEAN	PAT	ENTS	GRAI	TI	ED	
1	EΡ	614540	P	1998123	1	CH NV/	REG	NEW							
						RETER/ ATARI)		AUX M	ANDATA	AIRE	S/NUC	VI			
						ISRACH									
1	ΕP	614540	P	1999021	2					SLAT	ION F	'I LE	D	(FF	≀:
1	EΡ	614540	P	1999030	1	EP NLV	1	NL:	LAPSE						
						URE TO									
						AND 29 CT FRO									
				r N	TCH	T EING	TTRETE	DAIE N (A	RT. 29	ар (и Зр (и	WILL ND 29	M N	ידי ני	A 14.1	,
						5.))	2111211	221 (22			.,,,	• • • • •	-		
1	EΡ	614540	P	1999070							RULE	92	1	P	
						OSCHEN	GEM.	REGE	L 92 1	LP)					
1	EР	614540	P	1999072				LAP	SED AS	з то	RULE	92	1	P	
			_			OSCHEN							_	_	
			_	_		80930								_	
	ΕP	614540	ħ	1999072		EP 25 JOSCHEN			SED AS		RULL	92	1	P	
						80930	CLI.	NEOE	1 72 1	,					
]	ΕP	614540	P	1999081							RULE	92	1	P	
						OSCHEN	GEM.	REGE	ь 92 1	LP)					
1	ЕP	614540	P	1999081				LAP	SED AS	з то	RULE	92	1	Р	
•		01.0.0	-			OSCHEN							_	-	
						80930									
`]	EΡ	614540	P	1999081							RULE	92	1	P	
						OSCHEN	GEM.	KEGE	ъ 92 ј	L P)					
]	ΕP	614540	P	1999082	5	IE MM4	A/REG	PAT	ENT LA	APSE	D				
]	EΡ	614540	P						SED AS		RULE	92	1	P	
						OSCHEN	GEM.	REGE	L 92 1	L P)					
1	EР	614540	P	1999082				LAP	SED AS	з то	RULE	92	1	Р	
•			_			OSCHEN									
			_			80930								_	
	EP	614540	P	1999082		EP 25 LOSCHEN			SED AS		RULE	92	1	Р	
				,		80930	GEM.	KEGE	ם אכ ם	L F)					
	ΕP	614540	P	1999082				LAP	SED AS	TO	RULE	92	1	P	
						LOSCHEN	GEM.	REGE	L 92 1	L P)					
	FD	614540	Þ	Д 1999092		980930 EP 26N		NΩ	OPPOSI	ויידרו	ידק מ	.ED	(1	ረድፐላ	j
				E		PRUCH			011001		.,		\ 1		•
	ΕP	614540	P		-				SED AS		RULE	92	1	P	
						LOSCHEN 1998093		REGE	ь 92	LP)					
				P	.1	レフフロリソス	U								

```
AT 19980930
                 P
                       20010606 EP 25
                                              LAPSED AS TO RULE 92 1 P
   EP 614540
                             (ERLOSCHEN GEM. REGEL 92 1 P)
                             AT 19980930
   EP 614540
                  P
                       20010606 EP 25
                                              LAPSED AS TO RULE 92 1 P
                             (ERLOSCHEN GEM. REGEL 92 1 P)
                             AT 19980930
                       20010606 EP 25
                                              LAPSED AS TO RULE 92 1 P
   EP 614540
                             (ERLOSCHEN GEM. REGEL 92 1 P)
                             AT 19980930
   EP 614540 P
                       20010606 EP 25
                                              LAPSED AS TO RULE 92 1 P
                             (ERLOSCHEN GEM. REGEL 92 1 P)
                             AT 19980930
JAPAN (JP)
  Patent (No, Kind, Date): JP 7501627 T2 19950216
    Priority (No, Kind, Date): WO 92AU634
                                            W
                                                  19921126; AU 919740 A
      19911128
   Applic (No, Kind, Date): JP 92509637 A
                                            19921126
   IPC: * G02B-025/00
   Derwent WPI Acc No: * G 93-197225
   Language of Document: Japanese
UNITED STATES OF AMERICA (US)
                                         19990713
  Patent (No, Kind, Date): US 5923467 A
    BINOCULAR BENT-AXIS LOUPES (English)
    Patent Assignee: UNIV MELBOURNE (AU)
   Author (Inventor): PERICIC LJUBOMIR (AU); CROCK GERARD W (AU);
      TAYLOR HUGH R (AU)
    Priority (No, Kind, Date): AU 919740 A 19911128; WO 92AU634 W
     19921126
   Applic (No, Kind, Date): US 244554 A
                                          19940901
   National Class: * 359411000; 359412000; 359385000; 359368000;
      359409000; 359482000; 351158000; 351159000
    IPC: * G02B-027/02; G02B-007/02; G02B-023/02; G02C-001/00
    Derwent WPI Acc No: * G 93-197225
    Language of Document: English
UNITED STATES OF AMERICA (US)
  Legal Status (No, Type, Date, Code, Text):
   US 94244554
                   A 19940901 US REFW
                                              CORRESPONDS TO PCT
                             APPLICATION (ENTSPRICHT PCT ANMELDUNG)
                             WO 9311454 P
   US 5923467
                                              PRIORITY (PATENT)
                       19911128
                                US AA
                             AU 919740 A 19911128
   US 5923467
                       19921126 US AA
                                              PCT-APPLICATION
                                                              (PCT-APPL.)
                                            19921126
                             WO 92AU634 W
                   Р
                       19940901 US AE
   US 5923467
                                             APPLICATION DATA (PATENT)
                             (APPL. DATA (PATENT))
                             US 244554 A 19940901
   US 5923467
                   Р
                       19990713 US A
                                              PATENT
   US 5923467
                   Ρ
                       20011127 US RF
                                              REISSUE APPLICATION FILED
                              (REISSUE APPL. FILED)
                             20010713
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Patent (No, Kind, Date): WO 9311454 Al
    BINOCULAR BENT-AXIS LOUPES (English)
    Patent Assignee: UNIV MELBOURNE (AU)
    Author (Inventor): CROCK GERARD WILLIAM (AU); TAYLOR HUGH RINGLAND
      (AU); PERICIC LJUBOMIR (AU)
```

```
Priority (No, Kind, Date): AU 919740 A
                                           19911128
   Applic (No, Kind, Date): WO 92AU634 A
                                           19921126
   Designated States: (National) AT; AU; BB; BG; BR; CA; CH; CS; DE; DK;
      ES; FI; GB; HU; JP; KP; KR; LK; LU; MG; MN; MW; NL; NO; PL; RO; RU;
                   (Regional) AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT;
      LU; MC; NL; PT; SE; BF; BJ; CF; CG; CI; CM; GA; GN; ML; MR; SN; TD;
     TG
    Filing Details: WO 100000 With international search report
    IPC: * G02B-023/18; G02B-023/20; G02B-023/00
   Derwent WPI Acc No: ; G 93-197225
   Language of Document: English
WORLD INTELLECTUAL PROPERTY ORGANIZATION, PCT (WO)
  Legal Status (No, Type, Date, Code, Text):
   WO 9311454
                   Ρ
                        19911128 WO AA
                                               PRIORITY (PATENT)
                             AU 919740 A 19911128
   WO 9311454
                        19921126 WO AE
                   Р
                                              APPLICATION DATA (APPL.
                              DATA)
                              WO 92AU634 A
                                             19921126
   WO 9311454
                   Ρ
                        19930610 WO AK
                                              DESIGNATED STATES CITED IN A
                              PUBLISHED APPLICATION WITH SEARCH REPORT
                              (DESIGNATED STATES CITED IN A PUBLISHED APPL.
                             WITH SEARCH REPORT)
                             AT AU BB BG BR CA CH CS DE DK ES FI GB HU JP
                              KP KR LK LU MG MN MW NL NO PL RO RU SD SE US
                        19930610 WO AL
                                              DESIGNATED COUNTRIES FOR
   WO 9311454
                   Р
                              REGIONAL PATENTS CITED IN A PUBLISHED
                             APPLICATION WITH SEARCH REPORT (DESIGNATED
                              COUNTRIES FOR REGIONAL PATENTS CITED IN A
                              PUBLISHED APPL. WITH SEARCH REPORT)
                             AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT
                              SE BF BJ CF CG CI CM GA GN ML MR SN TD TG
   WO 9311454
                        19930610 WO A1
                                              PUBLICATION OF THE
                   Ρ
                              INTERNATIONAL APPLICATION WITH THE
                              INTERNATIONAL SEARCH REPORT (PUB. OF THE
                              INTERNATIONAL APPL. WITH THE INTERNATIONAL
                              SEARCH REPORT)
                        19930722 WO DFPE
   WO 9311454
                   Ρ
                                              DEMAND FOR INTERNATIONAL
                             APPLICATION FILED PRIOR TO EXPIRATION OF 19TH
                             MONTH FROM PRIORITY DATE (DEMAND FOR
                              INTERNATIONAL APPL. FILED PRIOR TO EXPIRATION
                              OF 19TH MONTH FROM PRIORITY DATE)
   WO 9311454
                   Ρ
                        19940901 WO ENP
                                              ENTRY INTO THE NATIONAL
                              PHASE IN:
                             US 244554 A 19940901
                        19941013 DE 8642/REG WITHDRAWAL (ZURUECKNAHME)
   WO 9311454
                   Ρ
                        19950728 WO NENP
   WO 9311454
                   Ρ
                                              NON-ENTRY INTO THE NATIONAL
                             PHASE IN:
```

CA

?

Search - No Documents Found

No documents were found for your search (5923467 or 5,923,467). Please edit your search and try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- Use more common search terms.
- If applicable, look for all dates.

Edit Search

About LexisNexis | Terms and Conditions

 $\underline{\text{Copyright}} \ \underline{\otimes} \ \ \text{2002 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.}$

LexisNexis*	Practice Area Pages	Change Client	Options	Feodback	Sign Off	Help
Search Search Advisor	t 》 <i>Shepard's®</i> -Che	ck a Citation 🕨		£	CUPSE"	History
All Sources > Area of Law - By Topic > Paten Courts 1	t Law > Cases and	Court Rules	> Paten	t Cases fi	rom Fede	eral
4				b.		
Terms and Connectors Natural Language						
5923467 or 5,923,467		▲ Searc	h			
Use connectors to show relation of terms (cat or feline,	jane w/3 doe) <u>more</u>		•			
Suggest Words and Concepts for Enter	ed Terms					
Restrict Search Using Document Segm	ents					
Optional: Restrict by Date						
● No Date Restrictions ▼ ○ From		То				

O *LexisNexis*	Practice Area Pages) (Change Client :	Options : Feedback	Sign Off Help
Search Search Advisor ▶ Get a Docume	nt 》 <i>Shepard's</i> ® - Check a Citation 》	E	CLIPSE [™] History
Sources Guided Search Forms			
All Sources > Area of Law - By Topic > Pater Decisions > U.S. Patent & Trademark Office		Regulations > A	gency
A		b.	
Terms and Connectors Natural Language			
5923467 or 5,923,467	△ Search		
Use connectors to show relation of terms (cat or feline	e, jane w/3 doe) <u>more</u>		
Suggest Words and Concepts for Enter	ered Terms		
Restrict Search Using Document Segr	ments		
Optional: Restrict by Date			
No Date Restrictions ▼ O From	То	:	

(C) LexisNexis	(Practice Area Pages) (Change Client : 0	ptions Feedback Sign Off Help
Search Search Advisor Get a Docu Sources Guided Search Forms	ment》 Shepard's ©-Check a Citation 》	ECUPSE™ History
<u>All Sources</u> > <u>News</u> > News Group File ,	All	
		A .
◆ Terms and Connectors ○ Natural Language		
5923467 or 5,923,467	△ Search	
Use connectors to show relation of terms (cat or fe	eline, jane w/3 doe) <u>more</u>	
Suggest Words and Concepts for E	ntered Terms	
Restrict Search Using Document Se	egments	
Optional: Restrict by Date		
No Date Restrictions ▼ ○ From	То	

C LexisNexis	Practice Area Pages) (Change Client : Options	Feodback Sign Off Help
Search Search Advisor () Get a Do Sources Guided Search Forms	cument > Shepard's @ Check a Citation >	ECUPSE ™ History
All Sources > Area of Law - By Topic >	Patent Law > Law Reviews & Journals > Har	vard Jurnal of Law &
Technology 1		b.
Terms and Connectors () Natural Langui	age	
5923467 or 5,923,467	△ Search	
Use connectors to show relation of terms (cat o	or feline, jane w/3 doe) <u>more</u>	
Suggest Words and Concepts fo	r Entered Terms	
Restrict Search Using Document	Segments	
Optional: Restrict by Date		
No Date Restrictions ▼ ○ F	romTo	

LexisNexis:	Practice Area Pages (Change Client : Opt	llons Feedback Sign Off Help
Search Search Advisor ▶ Get a Documer	nt 》 <i>Shepard's®</i> -Check a Citation 》	ECUPSE™ History
Sources Guided Search Forms		
All Sources > Area of Law - By Topic > Pater Review Articles	nt Law > <u>Law Reviews & Journals</u> > I	ntellectual Property Law
A		k
Terms and Connectors Natural Language		
5923467 or 5,923,467	△ Search	
Use connectors to show relation of terms (cat or feline,	, jane w/3 doe) <u>more</u>	
Suggest Words and Concepts for Ente	red Terms	
Restrict Search Using Document Segn	nents	
Optional: Restrict by Date		
● No Date Restrictions ▼ ○ From	To	

LexisNexis-	Practice Area Pages	Change Client	Options	Feedback	Sign Off	Help
Search Search Advisor Get a Documer Sources Guided Search Forms	nt) Shepard's ®- Che	ck a Citation ▶		E	CLIPSE "	History
All Sources > Area of Law - By Topic > Pater Technology	nt Law > <u>Law Revie</u> y	vs & Journals	§>Jur	nal of Lav	v and	
4				in.		
Terms and Connectors Natural Language						
5923467 or 5,923,467		▲ Searc	h			
Use connectors to show relation of terms (cat or feline,	jane w/3 doe) <u>more</u>					
Suggest Words and Concepts for Ente	red Terms					
Restrict Search Using Document Segment	nents					
Optional: Restrict by Date						
● No Date Restrictions ▼ ○ From		То				